March 2, 2015 FGDC Standards WG meeting



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Logistics

Date/time

Date: Monday, March 2, 2015

Time: 9:30 am, Eastern Standard Time (New York, GMT-05:00)

Call-in instructions

At start time of the conference, call one of the dial-in numbers:

From the National Center in Reston, dial internally x4848

From all other USGS/DOI locations, dial 703-648-4848

From nonDOI locations, dial toll free 855-547-8255*

*The toll free number is provided as a courtesy for use by attendees that are working offsite. If you are unable to connect with the toll free number for any reason, please use 703-648-4848.

After the voice prompt, please enter the Conference Security Code **42659090** followed by the # key. You will hear a tone confirming that you have successfully joined the conference call. If you weren't successful, you will hear another voice prompt with instructions.

If you are disconnected for any reason, please dial in again using the instructions listed above.

If you have any questions regarding the GSTalk Audio Bridge or if you experience any difficulties during your audio conference, please call the Service Desk at 703-648-7110 and choose option 1.

Web meeting instructions

Meeting number: 719 813 463

Meeting link:

https://usgs.webex.com/usgs/j.php?MTID=m822bb49c362b2e2bb21e58287d8c6563

Agenda

All times Eastern

Time	Торіс	Presenter
9:30-10:00 AM	Welcome & introductions Review of action items: TBSL Review and approval of March 2, 2015 meeting agenda Approval of draft September 26, 2014 FGDC Standards WG meeting minutes	Julie Binder Maitra, FGDC OS
10:00-10:20 AM	NASA Earth Science Data and Information System (ESDIS) Standards Office (ESO) https://earthdata.nasa.gov/esdis/esdis-standards-office-eso	Yonsook Enloe, ESO
10:20-10:50 AM	 Presentation Provides a framework for shoreline data development, sharing, transformation and fusion. Provides technical guidance on shoreline semantics, data structures and their relationships. Defines common attributes or elements for shoreline data and provides suggested domains. Defines data models, schemas, entities, relationships, definitions, and crosswalks to related standards. Covers all shorelines of navigable waters within the U.S. and its territories. Legal controversy surrounds shoreline definitions because of boundary implications. This standard provides a framework inclusive of multiple shoreline interpretations and does not attempt to resolve disputed terminology. Applies to Water – Inland and Water and Water - Oceans and Coasts NGDA Themes 	Doug Graham, NGS
11:00-11:30 AM	Standards DB Explorer	Kristin Fishburn, USGS

Time	Торіс	Presenter
11:30 AM-Noon	 draft Part 4: Geodetic Control (revised) of the Geographic Information Framework Data Standard, FGDC-STD-014.4-2014draft.docx Provides a common methodology for creating datasets of horizontal and vertical coordinate values for geodetic control points Provides a single data structure for relating coordinate values obtained by one geodetic survey method (for example, line-of-sight traverse) with coordinate values obtained by another method (for example, GNSS) Applies to any geodetic control dataset, but can be used as a model for other control points and coordinated points Facilitates a common methodology to create, manage, and share geodetic control datasets from various organizations Applies to Geodetic Control NGDA theme. 	Jeremy McHugh, NGS
Noon-1 PM	LUNCH	
1:00-1:30 PM	Canadian geospatial standards program	Cindy Mitchell and (Mr.) Jean Brodeur, Natural Resources Canada
1:30-1:50 PM	Review of draft revised SWG charter	Maitra
1:50-2:05 PM	New action items Schedule next SWG meeting ADJOURN	Maitra